(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 20 December 2001 (20.12.2001)

PCT

(10) International Publication Number WO 01/96661 A1

- (51) International Patent Classification⁷: D21H 23/72, 19/82, B05D 1/40, D21H 25/12, B05C 11/02
- (21) International Application Number: PCT/CA01/00815
- (22) International Filing Date: 1 June 2001 (01.06.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:

2,311,037

12 June 2000 (12.06.2000) CA

(71) Applicant: SIMEX TECHNOLOGIES INC. [CA/CA];

2719 Diab Street, Saint-Laurent, Québec H4S 1E7 (CA).

- (72) Inventor: CHTOUROU, Halim; 125-21 Saint-Michel, Granby, Québec J2G 8X8 (CA).
- (74) Agents: CARRIER, Robert et al.; Swabey Ogilvy Renault, 1981 McGill College Avenue, Suite 1600, Montreal, Québec H3A 2Y3 (CA).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.

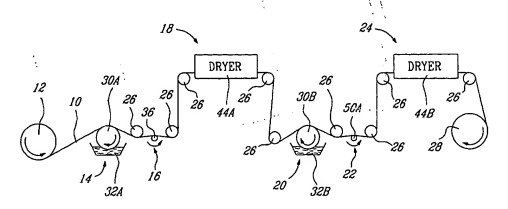
(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: FORMATION OF ORIENTED MULTILAYER POLYMERIC FILMS



(57) Abstract: The invention relates to a substrate coated with an oriented multilayer polymeric film comprising at least two layers of polymer particles oriented along two different directions with respect to one another. Such an oriented multilayer polymeric film has improved flexibility as well as improved gas barrier properties. A method of forming the film on a substrate is also disclosed.

O 01/96661 A

FORMATION OF ORIENTED MULTILAYER POLYMERIC FILMS

ા જુના ફાયમાં માટે જાહેર હોય છે.

on for the first and a section of a rest

TECHNICAL FIELD

Hotel Edit

The present invention pertains to improvements in the field of ការ នេះ ប្រជាជាក្រុម ក្រុម ក្រុម ក្រុម ក្រុម ក្រុម ក្រុម គ្រង ក្រុម គ្រង ក្រុម គ្រង ក្រុម គ្រង ក្រុម គ្រង ក្រុម oriented multilayer polymeric films. More particularly, the invention relates to a substrate coated with an oriented multilayer polymeric film having improved flexibility and improved gas barrier properties, as well as to a method of forming such a film on a substrate.

i commo sigliabed i con est as in accionador.

BACKGROUND ART

,1 10

to but

25

To complete mental and the deal of the character When considering gas barrier properties of an extruded polymeric film coated on a substrate, it is already known in the art that the diffusion coefficient of any penetrating gas such as oxygen, carbon dioxide or water vapor through the polymer film decreases by increasing the crystallinity of the film. This can be achieved by a chemical approach (molecular design) and appropriate cooling rate (chilling in the coating process).

production to a more 5 molecular by will began despited In the case of a substrate coated with an oriented multilayer es un de fil conques es la la compete di polymer e abdice calero a polymeric film formed from a water-based polymer dispersion and wherein the polymer particles of each layer are oriented in the same direction, it is also known that a three-layer film provides a stronger barrier to gas than a two-layer film having the same weight, which in turn is much more efficient than a onelayer film also having the same weight. Water-based polymer dispersions comprise very small polymer particles having an average size ranging from 150 to 200 mm and containing macro-molecules. When coated on a substrate and properly dried to remove the water, a continuous film is formed.

Whereas scientists are still studying and modeling oriented multilayer polymeric films formed from water-based polymer dispersions, they

111,

20

25

nimbra annua

all agree that these films have a weak flexibility compared to that of extruded polymeric films. This weak flexibility renders waterborne barrier coatings in the packaging industry less attractive. The film flexibility is weak mainly when the film is folded about a fold line parallel to the direction of orientation of the polymer particles in each layer of the multilayer film, causing the film to break at the fold line. This of course impairs the gas barrier properties of the film. and the district of the state o

DISCLOSURE OF THE INVENTION

It is therefore an object of the present invention to overcome the above drawbacks and to provide a substrate coated with an oriented multilayer polymeric film which is formed from a polymer dispersion and which has improved flexibility as well as improved gas barrier properties.

It is another object of the invention to provide a method of ครอดิตต์ เดอ e glogish damili we and a forming the above film on a substrate. of the Plan This can be aring

to the first one of the strain are noticed as we between

According to one aspect of the present invention, there is thus provided a substrate coated with an oriented multilayer polymeric film, wherein the film comprises at least two layers of polymer particles oriented along two different directions with respect to one another. can be a contracting and the contraction of the con

Applicant has found quite unexpectedly that the presence of at least two layers of polymer particles oriented along two different directions with respect to one another in a multilayer polymeric film improves the flexibility of such a film as well as the gas barrier properties thereof.

> The present invention also provides, in another aspect thereof, a method of forming the above oriented multilayer polymeric film on a substrate. The method according to the invention comprises the steps of:

· 15

- a) conveying a substrate along a predetermined path at a predetermined travelling speed and in a predetermined travelling direction;
- b) coating the substrate with a polymer dispersion containing polymer particles and a liquid dispersing medium to form on the substrate a first coating of the dispersion;
- c) contacting the first coating with a first particle orienting roller driven for rotation about a first longitudinal axis thereof independently of the substrate so as to have a first tangential speed at a surface of the coated substrate, the first particle orienting roller having a first particle orienting pattern arranged at a first angle relative to the travelling direction of the substrate to cause orientation of the polymer particles of the first coating along a first predetermined direction;
 - dispersing medium and formation of a first layer of oriented polymer particles on the substrate; and
- oriented polymer particles, each further layer being formed by:
- Fig. 1. Follows: in the coating as previously formed underlying layer of oriented the polymer particles with the polymer dispersion to form on the underlying layer a look further coating of the dispersion, which is a second to the coating of the dispersion,
- roller driven for rotation about a further longitudinal axis thereof independently of the substrate so as to have a further tangential speed at the surface of the coated substrate, the further particle orienting roller having a further particle orienting pattern arranged at a further angle relative to the travelling direction of the substrate to cause orientation of the polymer particles of the further coating along a further predetermined direction; and

a type of a first of the target and the contract of

the state of the s

or Gill substantet and

iii) drying the further coating to cause evaporation of the liquid dispersing medium and formation of the further layer of oriented polymer particles on the underlying layer;

wherein at least one further angle is different from the first angle or at least one further tangential speed is different from the first tangential speed, thereby forming on the substrate an oriented multilayer polymeric film having at least two layers of polymer particles oriented along two different directions with respect to one another.

The polymer particles are preferably particles of a waterborne polymer. Examples of suitable waterborne polymers which may be used include polyvinylidene chloride, polyvin

Sometimes of the second of the contract of the second of t

15

According to a preferred embodiment of the invention, the first particle orienting roller comprises a first cylindrical member rotatable about the aforesaid first longitudinal axis and a first continuous helical land on the first cylindrical member over at least a portion of the length thereof, the first helical land forming a first continuous helical particle orienting groove along the first cylindrical member. The first land and the first groove define the aforesaid first particle orienting pattern. The first helical land may be defined by a single wire helically and tightly wound about a major portion of the length of the first cylindrical member.

According to another preferred embodiment of the invention, two further layers of oriented polymer particles are formed in step (e) by:

10.25 . A H & March &

i) coating the first layer of oriented polymer particles with the polymer dispersion to form on the first layer a second coating of the dispersion;

Sugar Day or

- ii) contacting the second coating with a second particle orienting roller driven for rotation about a second longitudinal axis thereof independently of the substrate so as to have a second tangential speed at the surface of the coated substrate, the second particle orienting roller having a second particle orienting pattern arranged at a second angle relative to the travelling direction of the substrate to cause orientation of the polymer particles of the second coating along a second predetermined direction;
- iii) drying the second coating to cause evaporation of the liquid dispersing medium and formation of a second layer of oriented polymer particles on the first layer;
- iv) coating the second layer of oriented polymer particles with the polymer dispersion to form on the second layer a third coating of the dispersion;
- v) contacting the third coating with a third particle orienting roller driven for rotation about a third longitudinal axis thereof independently of the coated substrate so as to have a third tangential speed at the surface of the substrate, the third particle orienting roller having a third particle orienting pattern arranged at a third angle relative to the travelling direction of the substrate to cause orientation of the polymer particles of the third coating along a third predetermined direction; and
 - vi) drying the third coating to cause evaporation of the liquid dispersing medium and formation of a third layer of oriented polymer particles on the second layer.

REPLIEUR CONTRACTOR

The second angle is different from the aforementioned first angle or the second tangential speed is different from the aforementioned first tangential speed, whereby the second predetermined direction is different from the aforementioned first predetermined direction. The third angle is different from the second angle or the third tangential speed is different from the second

20

tangential speed, whereby the third predetermined direction is different from the second predetermined direction.

Preferably, the second particle orienting roller comprises a second cylindrical member rotatable about the aforesaid second longitudinal axis and a first plurality of juxtaposed continuous helical lands on the second cylindrical member over at least a portion of the length thereof, the helical lands of the first plurality having a similar pitch and forming a first series of helical particle orienting grooves along the second cylindrical member, the lands of the first plurality and the grooves of the first series defining the second particle orienting pattern. The third particle orienting roller, on the other hand, comprises a third cylindrical member rotatable about the aforesaid third longitudinal axis and a second plurality of juxtaposed continuous helical lands on the third cylindrical member over at least a portion of the length thereof, the helical lands of the second plurality having a similar pitch, and forming a second series of helical particle orienting grooves along the third cylindrical member, the lands of the second plurality and the grooves of the second series defining the third particle orienting pattern.

The aforementioned particle orienting roller provided with a series of helical particle orienting grooves is novel and constitutes a further aspect of the invention.

schement a cause onled thing early of the court and all is a consideration

The present invention therefore provides, in a further aspect thereof, a particle orienting roller for orienting polymer particles present in a polymer dispersion coated on a substrate. The particle orienting roller according to the invention comprises a cylindrical member rotatable about a longitudinal axis thereof and a plurality of juxtaposed continuous helical lands on the cylindrical member over at least a portion of the length thereof. The

helical lands have a similar pitch and form a series of helical particle orienting grooves along the cylindrical member for imparting a predetermined orientation to the polymer particles when the cylindrical member is rotated while being in contact with the polymer dispersion.

克尔奇 1、 医重数1000年的约束扩展的原子4500多

man to the second of the secon

en en groten greger

defined by a plurality of juxtaposed wires helically wound about the cylindrical member, the helical particle orienting grooves being each defined between adjacent wires.

According to another preferred embodiment, the helical lands are defined by a plurality of helical ribs integrally formed on a peripheral surface of the cylindrical member, the helical particle orienting grooves being each defined between adjacent ribs.

orienting grooves vare integrally defined in a peripheral surface of the cylindrical member. The surface of the cylindrical member.

instrucego e tras preis riste metros classes es la casa dada con gilla

formed on a substrate in accordance with the invention is an oriented three-layer polymeric film having a first layer comprising polymer particles oriented along a first direction, a second layer disposed on the first layer and comprising polymer particles oriented along a second direction angled at about 45° relative to the first direction, and a third layer disposed on the second layer and comprising polymer particles oriented along a third direction parallel to the first direction.

15

As previously noted, the oriented multilayer polymeric film formed on a substrate in accordance with the present invention has improved flexibility and improved gas barrier properties.

Links of the miles of the construction

BRIEF DESCRIPTION OF DRAWINGS

Further features and advantages of the invention will become more readily apparent from the following description of preferred embodiments as illustrated by way of examples in the accompanying drawings, in which:

Figure 1 is a schematic view of an apparatus for carrying out a method of forming an oriented two-layer polymeric film on a substrate, entry according to a preferred embodiment of the invention;

Figure 2 is a partial-schematic bottom plan view of the apparatus shown in Fig. 1, illustrating the orientation of the polymer particles in the successive coatings applied onto the substrate;

Figure 3 is a schematic view of an apparatus for carrying out a method of forming, an oriented three-layer polymer, film on a substrate, according to another preferred embodiment of the invention;

Figure 4 is a partial schematic bottom plan view of the apparatus shown in fig. 3, illustrating the orientation of the polymer particles in the where successive coatings applied onto the substrate; a substrate of the substrate

Figure 5 is a partial side view of a conventional particle orienting roller which is used in the apparatuses shown in Figs. 1 and 3;

Figure 6 is a partial side view of another conventional particle orienting roller which may also be used in the apparatus shown in Fig. 1 or 3;

Figure 7 is a part-sectional side view of a particle orienting roller according to a preferred embodiment of the invention, which is used in the apparatuses shown in Figs. 1 and 3;

Figure 8 is a side view of a particle orienting roller according to another preferred embodiment of the invention, which may also be used in the apparatus shown in Fig. 1 or 3;

Figure 9 is a side view of a particle orienting roller according to a further preferred embodiment of the invention, which may also be used in the apparatus shown in Fig. 1 or 3;

Figure 10 is a schematic top plan view illustrating how conventional particle orienting follers may disposed in the travelling path of the substrate to form thereon an oriented three-layer polymeric film, according to a preferred embodiment of the invention; and

Figure 11 is a view similar to Fig. 11, illustrating how the travelling direction of the substrate may be varied relative to the rotation axis of one of the conventional particle orienting rollers to form on the substrate an oriented three-layer polymeric film; according to another preferred embodiment of the invention.

MODES FOR CARRYING OUT THE INVENTION OF THE PROPERTY OF THE PR

ending the word of the ending polyters dispersion so as to form on the

10

Referring first to Figs. 1 and 2, a continuous web 10 of paper is conveyed from a paper roll 12 through a first coating station 14, a first particle orienting station 16, a first drying station 18, a second coating station 20, a second particle orienting station 22 and a second drying station 24, by guide rollers 26 and a take-up driving roller 28. At the coating station 14, a first coating roller 30A partially immersed in a first bath 32A of polymer dispersion containing polymer particles and water is used for coating the paper web 10 with the polymer dispersion so as to form on the paper web 10 a first coating 34A of polymer dispersion. At the particle orienting station 16, the first coating 34A is contacted with a first particle orienting roller 36 which is driven for counterclockwise rotation about its longitudinal axis independently of the paper web 10 so as to have a tangential speed at the surface of the coated paper

web 10. The particle orienting roller 36 is driven by a suitable drive mechanism (not shown). It has a particle orienting pattern 38 arranged at an angle relative to the travelling direction 40 of the paper web 10 to cause orientation of the polymer particles of the first coating 34A along a first predetermined direction. In the embodiment illustrated, the polymer particles 42A of the first coating 34A' downstream of the roller 36 are oriented in a direction parallel to the travelling direction 40 of the paper web 10; in other words, they are oriented at an angle of 0°. The paper web 10 provided with the coating 34A' of oriented polymer particles 42A is then passed through a first dryer 44A to cause evaporation of the water present in the coating 34A' and formation of a first layer 46A of oriented polymer particles 42A on the paper web 10. In Fig. 2, the broken line 48 represents the start of the first drying step.

a commission of the commission of the commission of the contract of the contract of

10

25

At the second coating station, 20, a second coating roller 30B partially immersed in a second bath 32B of the polymer dispersion is used for coating the first layer 46A with the polymer dispersion so as to form on the layer 46A a second coating 34B of polymer dispersion. At the second particle orienting station 22, the second coating 34B is contacted with a second particle orienting roller 50A which is driven for counterclockwise rotation about its longitudinal axis independently of the paper web 10 so as to have a tangential speed at the surface of the coated paper web 10. The particle orienting roller 50A is driven by a suitable drive mechanism (not shown). The tangential speed of the particle orienting roller 50A is the same as the tangential speed of the particle orienting roller 36. The roller 50A has a particle orienting pattern 52A arranged at angle relative to the travelling direction 40 of the paper web 10 to cause orientation of the of the polymer particles of the second coating 34B along a second predetermined direction. In the embodiment illustrated, the polymer particles 42B of the second coating 34B' downstream of the roller 50A are oriented in a direction angled at about 45° relative to the travelling ₽.

A 197

direction 40 of the paper web 10. The paper web 10 provided with the layer 46A of oriented polymer particles 42A, on which is disposed the coating 34B' of oriented polymer particle 42B' of oriented polymer particles 42B, is then passed through a second dryer 44B to cause evaporation of the water present in the coating 34B' and formation of a second layer 46B of oriented polymer particles 42B on the first layer 46A of oriented polymer particles 42A. In Fig. 2, the broken line 54 represents the start of the second drying step.

any field in about 4.5° relation to the transform plant of or 40 of 1 or 1 or 1

Thus, the apparatus shown in Fig. 1 enables one to form on the paper web 10 an oriented two-layer polymeric film having a first layer 46A comprising polymer particles 42A oriented along a predetermined direction (i.e. 0°), and a second layer 46B disposed on the first layer 46A and comprising polymer particle 42B oriented along a direction angled at about 45° relative to the direction of orientation of the polymer particles 42A. att i prigram pro a service per della of oriental policies par gide

The apparatus illustrated in Fig. 3 is similar to the one illustrated in Fig. 1, with the exception that a third coating station 56, a third particle orienting station 58 and a third drying station 60 have been added in order to form on the second layer 46B of oriented polymer particles 42B a third layer of oriented polynter particles. As shown in Figs. 3 and 4, at the coating station 56, a third coating foller 30C partially immersed in a third bath 32C of the polymer dispersion is used for coating the second layer 46B with the polymer dispersion so as to form on the layer 46B a third coating 34C of polymer dispersion. At the particle orienting station 58, the third coating 34C is contacted with a third particle orienting roller 50B which is driven for clockwise rotation about its longitudinal axis independently of the paper web 10 so as to have a tangential speed at the surface of the coated paper web 10. The particle orienting roller 50B is driven by a suitable drive mechanism (not shown). It has a particle orienting pattern 52B which is the same as the particle orienting pattern 52A of

the particle orienting roller 50A. Since the roller 50B has a negative tangential speed as opposed to the positive tangential speed of the roller 50A, the particle orienting pattern 52B of the roller 50B imparts to the polymer particles of the third coating 34C an orientation along a direction which is the mirror image of the direction of orientation of the polymer particles 42B of the second layer 46B. Thus, in the embodiment illustrated, the polymer particles 42C of the third coating 34C downstream of the roller 50B are oriented in a direction angled at about 45° relative to the travelling direction 40 of the paper web 10, but at 90° relative to the direction of orientation of the polymer particles 42B of the second layer 46B. The paper web 10 provided with the layer 46A of oriented polymer particles 42A and the layer 46B of oriented polymer particles 42B, on which is disposed the coating 34C' of oriented polymer particles 42C, is then passed through a third dryer 44C to cause evaporation of the water present in the coating 34C' and formation of a third layer 46C of oriented polymer particles 42C on the second layer 46B of oriented polymer particles 42B. In Fig. 4, the broken line 62 represents the start of the third drying step.

It is of course possible to replace the particle orienting roller 50B by the particle orienting roller 36 driven for counterclockwise rotation about its longitudinal axis. In this case, the direction of orientation of the polymer particles 42C of the third layer 46C would be the same as the direction of orientation of the polymer particles 42A of the first layer 46A. In other words, the polymer particles 42C of the third layer 46C would be oriented in a direction parallel to the travelling direction 40 of the paper web 10 (i.e. at 0°).

groupe of the source of those to self affile.

The particle orienting roller 36 used in the apparatuses shown in Figs. 1 and 3 is a conventional particle orienting roller which is illustrated in more detail in Fig. 5. As shown in Fig. 5, the roller 36 comprises a cylindrical member 64 and a single wire 66 helically and tightly wound about the

cylindrical member 64 over a major portion of the length thereof. The single wire 66 forms a continuous helical groove 68 adapted to impart to the polymer particles an orientation in a direction at 90° relative to the longitudinal axis of the cylindrical member 64. The single wire 66 defines a continuous helical land or ridge on the circumference of the cylindrical member 64. Thus, the pitch of the particle orienting roller 36 is equal to a lead thereof, the lead being the distance a helical land or ridge advances axially in one turn of the particle orienting roller 36. The land defined by the single wire 66 together with the groove 68 define the aforesaid particle orienting pattern 38.

10

Instead of using the particle orienting roller 36, it is possible to use the roller 36' illustrated in Fig. 6. As shown, the particle orienting roller 36' comprises a cylindrical member 70 provided with a single helical groove 72 which is integrally defined in the peripheral surface of the cylindrical member 70 and extends along a major portion of the length thereof. The helical groove 72 is adapted to impart to the polymer particles an orientation in a direction at 90° relative to the longitudinal axis of the cylindrical member 70.

In this single helical groove 72, the lead is equal to the pitch of the particle orienting roller 36'. The groove 72 may be formed by machining. As a result of the machining of such a groove, a single continuous helical land 73 is formed.

Each of the particle orienting rollers 50A and 50B is a particle orienting roller 50 according to a preferred embodiment of the invention, which is illustrated in Fig. 7. As shown, the roller 50 comprises a cylindrical member 74 and a plurality of juxtaposed continuous helical lands defined by a plurality of juxtaposed wires 76 helically wound about the cylindrical member 74 over a major portion of the length thereof. The wires 76 are wound so as to have the same pitch. A helical particle orienting groove 78 is defined between each pair of adjacent wires 76. The lands defined by the wires 76

together with the grooves 78 define the aforesaid particle orienting pattern 52A,52B. As opposed to the particle orienting rollers 36 and 36' shown in Figs. 5 and 6, respectively, the lead ℓ of the particle orienting roller 50 is not equal to the pitch thereof, but rather to "n" times the pitch thereof, "n" being the number of wires 76 helically wound about the cylindrical member 74. This enables the particle orienting grooves 78 to orient the polymer particles along a direction which is angled at about 5° to about 85° relative to the travelling direction 40 of the paper web 10, depending for instance on the pitch and the tangential speed of the roller 50.

10

on the angle of the particle orienting pattern thereof. Therefore, by changing the pitch of the roller 50, it becomes possible to change the direction of orientation of the polymer particles. Alternatively, this can be done by changing the relative orientation of the roller 50 with respect to the travelling direction 40 of the web 10. Further directional changes can be imparted to the polymer particles by varying the tangential speed of the particle orienting roller 50. The tangential speed can be varied by changing the angular speed of the roller or its diameter. The tangential speed can also be varied by changing the direction of rotation of the roller 50. As previously noted, a change in the direction of rotation of the roller 50 from a counterclockwise to a clockwise rotation may be seen as a change from a positive to a negative tangential speed.

Instead of using the particle orienting roller 50, it is also possible to use the rollers 50' and 50" illustrated in Figs. 8 and 9, respectively. As shown in Fig. 8, the particle orienting roller 50' comprises a cylindrical member 80 and a plurality of juxtaposed continuous helical lands defined by a plurality of helical ribs 82 integrally formed on the peripheral surface of the cylindrical member 80 over a major portion of the length thereof. A helical

atifica and dissifes, attaca

particle orienting groove 84 is defined between each pair of adjacent ribs 82. The helical grooves 84 are adapted to orient the polymer particles along a direction which is angled at about 5° to about 85° relative to the travelling direction 40 of the paper web 10, depending for instance on the pitch and the tangential speed of the roller 50. The particle orienting roller 50" illustrated in Fig. 9 comprises a cylindrical member 86 provided with a plurality of helical particle orienting grooves 88 which are integrally defined in the peripheral surface of the cylindrical member 86 and extend along a major portion of the length thereof. The helical grooves 88 are also adapted to orient the polymer particles along a direction which is angled at about 5° to about 85° relative to the travelling direction 40 of the paper web 10, depending for instance on the pitch and the tangential speed of the roller 50". The grooves 88 may be formed by machining. As a result of the machining of such grooves, a plurality of juxtaposed continuous helical lands 89 are formed. In the embodiments illustrated in Figs. 8 and 9, the particle orienting grooves 84 and 88 are similar to the particle orienting grooves 78 of the roller 50 shown in Fig. 7. The lead & of the roller 50" and the lead \(\ell '' \) of the roller 50" are also the same as the lead \(\ell \) of the roller 50.0% to abanes on a constituent and of the color of the

20 20 166 101 01 564 In the embodiments illustrated in Figs. 1-4, the rotation axes of the rollers 36, 50A and 50B are all at right angle relative to the travelling direction 40 of the paper web 10. It is possible to achieve the same results without using the particle orienting rollers 50A and 50B, by replacing these rollers with the particle orienting rollers 36 and inclining one of the rollers 36 relative to the travelling direction 40 of the paper web 10. This is schematically illustrated in Fig. 10. As shown, three particle orienting rollers 36A, 36B and 36C are used, the rollers 36A and 36C being disposed so that their rotation axis extends at right angle relative to the travelling direction 40 of the paper web 10. The roller 36B, however, is disposed so that its rotation axis extends at a tilt

Controller, Of down togary out the normal between the telegraphs of the controller.

25

(6)

angle of about 45° relative to the travelling direction 40 of the paper web 10.

As a result of such an inclination, the particle orienting groove 68 (shown in Fig. 5) of the roller 36B imparts to the polymer particles an orientation which is angled at about 45° relative to the travelling direction 40 of the paper web 10. Thus, the oriented three-layer film formed as a result of the disposition of the rollers 36A, 36B and 36C comprises a first layer of polymer particles oriented along a direction parallel to the travelling direction 40 of the paper web, a second layer of polymer particles oriented along a direction angled at about 45° relative to the direction 40, and a third layer of polymer particle oriented along a direction parallel to the direction 40. Although the particle orienting roller 36B is shown in Fig. 10 as being inclined at about 45° relative to the travelling direction 40 of the paper web 10, it is possible to dispose the roller 36B so that its rotation axis extends at a tilt angle ranging from about 5° to about 85° relative to the direction 40.

Fig. 10 can also be achieved by disposing the particle orienting roller 36B so that its rotation axis is parallel to the rotation axis of the particle orienting roller 36A and by varying the travelling direction of the paper web 10, prior to the second coating of polymer dispersion being contacted by the roller 36B, so that it is angled at the aforesaid tilt angle relative to the rotation axis of the roller 36B. This is schematically illustrated in Fig. 11. As shown, by using appropriate guide rollers 90, one may vary the travelling direction of the paper web 10 downstream of the roller 36B so that the travelling direction 40' is angled at about 45° relative to the rotation axis of the roller 36B.

illusioneted in Figs. 8 and 9, it is portioned in the constant and set are restricted.

The following non-limiting example further illustrates the invention.

Control of the Art A day and the Common

EXAMPLE

An oriented three-layer polymeric film A was formed on a paperboard, by the method described above. The film A comprised a first layer of polymer particles oriented along a direction parallel to the travelling direction of the paperboard (i.e. 0°), a second layer of polymer particles oriented along a direction angled at 45° relative to the travelling direction of the paperboard (i.e. 45°), and a third layer of polymer particles oriented along a direction parallel to the travelling direction of the paperboard (i.e. 0°). The moisture vapor transmission rate (MVTR) of such a film was measured at 37.8°C and 100% relative humidity and compared with the MVTR of an oriented three-layer polymeric film B formed on the same type of paperboard by replacing the particle orienting rollers 50A and 50B in the apparatus of Fig. 3 with the particle orienting rollers 36 shown in Fig. 5. The film B comprised three layers of polymers particles all oriented along a direction parallel to the travelling direction of the paperboard (i.e. 0°, 0°, 0°). The results are as follows:

	ryi bann (to n4	(50°, 0°) or started by the	Film B (0°, 0°, 0°)			
l	Film Weight (g/m²)		Film Weight (g/m²)	MVTR (g/m²/day)		
	17 femina :		17	4		

As it is apparent, the film A has better moisture vapor barrier properties than the film B.

CLAIMS:

- 1. A method of forming an oriented multilayer polymeric film on a substrate, comprising the steps of:
- a) conveying a substrate along a predetermined path at a predetermined travelling speed and in a predetermined travelling direction;
- b) coating the substrate with a polymer dispersion containing polymer particles and a liquid dispersing medium to form on said substrate a first coating of said dispersion;
- c) contacting said first coating with a first particle orienting roller driven for rotation about a first longitudinal axis thereof independently of said substrate so as to have a first tangential speed at a surface of the coated substrate, said first particle orienting roller having a first particle orienting pattern arranged at a first angle relative to the travelling direction of said substrate to cause orientation of the polymer particles of said first coating along a first predetermined direction;
- d) drying said first coating to cause evaporation of said liquid dispersing medium and formation of a first layer of oriented polymer particles on said substrate; and
- e) successively forming on said first layer at least one further layer of oriented polymer particles, each further layer being formed by:
- i) coating a previously formed underlying layer of oriented polymer particles with said polymer dispersion to form on said underlying layer a further coating of said dispersion;
- ii) contacting said further coating with a further particle orienting roller driven for rotation about a further longitudinal axis thereof independently of said substrate so as to have a further tangential speed at the surface of the coated substrate, said further particle orienting roller having a further particle orienting pattern arranged at a further angle relative to the travelling direction

of said substrate to cause orientation of the polymer particles of said further coating along a further predetermined direction; and

- iii) drying said further coating to cause evaporation of said liquid dispersing medium and formation of said further layer of oriented polymer particles on said underlying layer;
- wherein at least one said further angle is different from said first angle or at least one said further tangential speed is different from said first tangential speed, thereby forming on said substrate an oriented multilayer polymeric film having at least two layers of polymer particles oriented along two different directions with respect to one another.
- 2. A method according to claim 1, wherein the longitudinal axis of said first particle orienting roller extends at right angle relative to the travelling direction of said substrate, and wherein said first predetermined direction is parallel to the travelling direction of said substrate.

on the large that, to the order to be of the large to

A contact acting to claim I, wherein said the ne

- A method according to claim I, wherein said first particle orienting roller comprises a first cylindrical member rotatable about said first longitudinal axis and a first continuous helical land on said first cylindrical member over at least a portion of the length thereof, said first helical land forming a first continuous helical particle orienting groove along said first cylindrical member, and wherein said first land and said first groove define said first particle orienting pattern.
- 4. A method according to claim 3, wherein said first helical land is defined by a single wire helically and tightly wound about said portion of said first cylindrical member.

for a training the fit <mark>pas doing</mark> of the little of the label of the fitting much

WO 01/96661 PCT/CA01/00815

5. A method according to claim 3, wherein said first helical particle orienting groove is integrally defined in a peripheral surface of said first cylindrical member.

Since well to the first of a first of the second state of the

6. A method according to claim 3, wherein only one further layer of oriented polymer particles is formed in step (e), said first layer of oriented polymer particles defining said previously formed underlying layer of oriented polymer particles.

Carterior terror contact of Linear Education of the

ionalist that exist and a figure continuous sect all the limit of the limit to the limit of

7. A method according to claim 6, wherein the longitudinal axis of said further particle orienting roller extends at right angle relative to the travelling direction of said substrate, and wherein said further predetermined direction is angled at about 5° to about 85° relative to the travelling direction of said substrate.

8. A method according to claim 7, wherein said further predetermined direction sist angled at about 45% relative to the travelling direction of said substrate. The travelling are a seasing meaning and the production

for him on a discillar different em or ishered

9. A method according to claim 6, wherein said further particle orienting roller comprises a further cylindrical member rotatable about said further longitudinal axis and a plurality of juxtaposed continuous further helical lands on said further cylindrical member over at least a portion of the length thereof, said further helical lands having a similar pitch and forming a series of further helical particle orienting grooves along said further cylindrical member, and wherein said further lands and said further grooves define said further particle orienting pattern.

en la richa di Alba anggantan, a balai na ba

ن ز.

- 10. A method according to claim 9, wherein said further helical lands are defined by a plurality of juxtaposed wires helically wound about said portion of said further cylindrical member, said further helical particle orienting grooves being each defined between adjacent wires.
- 11. A method according to claim 9, wherein said further helical lands are defined by a plurality of helical ribs integrally formed on a peripheral surface of said further cylindrical member, said further helical particle orienting grooves being each defined between adjacent ribs.

government to be a fine of the contract of the contract of

12. A method according to claim 9, wherein said further helical particle orienting grooves are integrally defined in a peripheral surface of said further cylindrical member.

goden vergatives a sistema of the property of the continuous and the continuous continuous and the continuous continuous

- A method according to claim 6, wherein the longitudinal axis of said further particle orienting roller and the travelling direction of said substrate are inclined at a tilt angle of about 5° to about 85° relative to one another, and wherein said further predetermined direction is at right angle relative to the longitudinal axis of said further particle orienting roller and is angled at an angle equal to said tilt angle relative to the travelling direction of said substrate.
- 14. A method according to claim 13, wherein said tilt angle is about 45°.
- 15. A method according to claim 13, wherein the longitudinal axis of said further particle orienting roller is inclined at said tilt angle relative to the travelling direction of said substrate.

- 16. A method according to claim 13, wherein the longitudinal axis of said further particle orienting roller is parallel to the longitudinal axis of said first particle orienting roller, and wherein the travelling direction of said substrate is varied prior to said further coating being contacted by said further particle orienting roller so as to be angled at said tilt angle relative to the longitudinal axis of said further particle orienting roller.
- A method according to claim 13, wherein said further particle orienting roller comprises a further cylindrical member rotatable about said further longitudinal axis and a further continuous helical land on said further cylindrical member over at least a portion of the length thereof, said further helical land forming a further continuous helical particle orienting groove along said further cylindrical member, and wherein said further land and said further groove define said further particle orienting pattern.

I also by a section of being this necessary former on a

18. A method according to claim 17, wherein said further helical land is defined by a single wire helically and tightly wound about said portion of said further cylindrical member.

to also the digres in the control of the Application building A

la une relice qual ne les les les remains artes de ent lordibutionnel est, ce la les

- particle orienting groove is integrally defined in a peripheral surface of said further cylindrical member.
 - 20. A method according to claim 3, wherein two further layers of oriented polymer particles are formed in step (e) by:

The Entry School and A

- i) coating said first layer of oriented polymer particles with said polymer dispersion to form on said first layer a second coating of said dispersion;
- ii) contacting said second coating with a second particle orienting roller driven for rotation about a second longitudinal axis thereof independently of

said substrate so as to have a second tangential speed at the surface of the coated substrate, said second particle orienting roller having a second particle orienting pattern arranged at a second angle relative to the travelling direction of said substrate to cause orientation of the polymer particles of said second coating along a second predetermined direction;

- iii) drying said second coating to cause evaporation of said liquid dispersing medium and formation of a second layer of oriented polymer particles on said first layer;
- iv) coating said second layer of oriented polymer particles with said polymer dispersion to form on said second layer a third coating of said dispersion;
- v) contacting said third coating with a third particle orienting roller driven for rotation about a third longitudinal axis thereof independently of said substrate so as to have a third tangential speed at the surface of the coated substrate, said third particle orienting roller having a third particle orienting pattern arranged at a third angle relative to the travelling direction of said substrate to cause orientation of the polymer particles of said third coating along a third predetermined direction; and
- dispersing medium and formation of a third layer of oriented polymer particles on said second layer,

wherein said second angle is different from said first angle or said second tangential speed is different from said first tangential speed, whereby said second predetermined direction is different from said first predetermined direction, and wherein said third angle is different from said second angle or said third tangential speed is different from said second tangential speed, whereby said third predetermined direction is different from said second predetermined direction.

- 21. A method according to claim 20, wherein the longitudinal axis of said second particle orienting roller extends at right angle relative to the travelling direction of said substrate, and wherein said second predetermined direction is angled at about 5° to about 85° relative to the travelling direction of said substrate. William Statement of the control of the control of
- 22. A method according to claim 21, wherein said second predetermined direction is angled at about 45° relative to the travelling direction of said substrate. s and there was st

and the second of the second of the second

3,

A PERSON OF THE REPORT OF THE PARTY OF THE P

magent france

1.00

.. /-

A method according to claim 21, wherein the longitudinal axis of 23. said third particle orienting roller extends at right angle relative to the travelling direction of said substrate, and wherein said third predetermined direction is angled at about 5° to about 85° relative to the travelling direction of said third particle origining rotting to the analytical particle original particles.

the fourth of the state in of the edge and the first in the beginning profession

24. A method according to claim 20, wherein said second particle orienting roller comprises a second cylindrical member rotatable about said second longitudinal axis and a first plurality of juxtaposed continuous helical lands on said second, cylindrical member over at least a portion of the length thereof, the helical lands of said first plurality having a similar pitch and forming a first series of helical particle orienting grooves along said second cylindrical member, the lands of said first plurality and the grooves of said first series defining said second particle orienting pattern, and wherein said third particle orienting roller comprises a third cylindrical member rotatable about said third longitudinal axis and a second plurality of juxtaposed continuous helical lands on said third cylindrical member over at least a portion of the length thereof, the helical lands of said second plurality having a similar pitch and forming a second series of helical particle orienting grooves along said

third cylindrical member, the lands of said second plurality and the grooves of said second series defining said third particle orienting pattern.

- A method according to claim 24, wherein the helical lands of said first plurality are defined by a plurality of juxtaposed wires helically wound about said portion of said second cylindrical member, the helical particle orienting grooves of said first series being each defined between adjacent wires.
 - A method according to claim 24, wherein the helical lands of said first plurality are defined by a plurality of helical ribs integrally formed on a peripheral surface of said second cylindrical member, the helical particle orienting grooves of said first series being each defined between adjacent ribs.

Later to bonisme the first state of the recent and a restional

- A method according to claim 24, wherein the helical particle orienting grooves of said first series are integrally defined in a peripheral surface of said second cylindrical member.
- A method according to claim 24, wherein the helical lands of said second plurality are defined by a plurality of juxtaposed wires helically wound about said portion of said third cylindrical member, the helical particle orienting grooves of said second series being each defined between adjacent wires.

than near the world Mass Austria and I and it is the control of th

29. A method according to claim 24, wherein the helical lands of said second plurality are defined by a plurality of helical ribs integrally formed on a peripheral surface of said third cylindrical member, the helical particle orienting grooves of said second series being each defined between adjacent ribs.

TORREST OF STATE A POWER A

1.0

30. A method according to claim 24, wherein the helical particle orienting grooves of said second series are integrally defined in a peripheral surface of said third cylindrical member.

and could be very a finish good post of the engine

- A method according to claim 24, wherein said third particle orienting pattern is the same as said second particle orienting pattern, and wherein said third tangential speed is different from said second tangential speed.
- 32. A method according to claim 21, wherein the longitudinal axis of said third particle orienting roller extends at right, angle relative to the travelling direction of said substrate, and wherein said third predetermined direction is the same as said first predetermined direction.

Luslo www.ilineces bodtem A

and the following the state of the state of the first of the state of

33. A method according to claim 20, wherein said second particle orienting roller comprises a second cylindrical member rotatable about said second longitudinal axis and a plurality of juxtaposed continuous further helical lands on said second cylindrical member, over at least a portion of the length thereof, said further helical lands having a similar pitch and forming a series of further helical particle orienting grooves along said second cylindrical member, said further lands and said further grooves defining said second particle orienting pattern, and wherein said third particle orienting roller comprises a third cylindrical member rotatable about said third longitudinal axis and another continuous helical land on said third cylindrical member over at least a portion of the length thereof, said other helical land forming another continuous helical particle orienting groove along said third cylindrical member, and wherein said other land and said other groove define said third particle orienting pattern.

- 34. A method according to claim 33, wherein said further helical lands are defined by a plurality of juxtaposed wires helically wound about said portion of said second cylindrical member, said further helical particle orienting grooves being each defined between adjacent wires.
- 35. A method according to claim 33, wherein said further helical lands are defined by a plurality of helical ribs integrally formed on a peripheral surface of said second cylindrical member, said further helical particle orienting grooves being each defined between adjacent ribs.
- 36. A method according to claim 33, wherein said further helical particle orienting grooves are integrally defined in a peripheral surface of said second cylindrical member.

as with a received a received of the printing to the longer there is a first

As more left and Solide Line moon to the converse more than the converse and the solide converse

Broken Broken

entropy of matching to be following as a second

37. A method according to claim 33, wherein said other helical land is defined by a single wire helically and tightly wound about said portion of said third cylindrical member.

tong a commenced by the conforming roller.

- 38. A method according to claim 33, wherein said other helical particle orienting groove is integrally defined in a peripheral surface of said third cylindrical member.
 - 39. A method according to claim 33, wherein said third particle orienting pattern is the same as said first particle orienting pattern, and wherein said third tangential speed is the same as said first tangential speed.
 - 40. A method according to claim 20, wherein the longitudinal axis of said second particle orienting roller and the travelling direction of said

The Berry Price

substrate are inclined at a tilt angle of about 5° to about 85° relative to one another, and wherein said second predetermined direction is at right angle relative to the longitudinal axis of said second particle orienting roller and is angled at an angle equal to said tilt angle relative to the travelling direction of said substrate.

HARLE 41. Apr. Com. A method according to claim 40, wherein said tilt angle is about the said of the property of the design of the said tilt angle is about

The entire and all regions of the contract of the property of the contract of the

A method arounding the circle 32, where it is another haddit

a teach terminal through the control of the later of the firm that

42. A method according to claim 40, wherein the longitudinal axis of said second particle orienting roller is inclined at said tilt angle relative to the travelling direction of said substrate.

maklu sark y "arsi som revoorg tribe med k. g

- A method according to claim 40, wherein the longitudinal axis of said second particle orienting roller is parallel to the longitudinal axis of said first particle orienting roller, and wherein the travelling direction of said substrate is varied prior to said second coating being contacted by said second particle orienting roller so as to be angled at said tilt angle relative to the longitudinal axis of said second particle orienting roller.
- A method according to claim 40, wherein the longitudinal axis of said third particle orienting roller extends at right angle relative to the travelling direction of said substrate, and wherein said third predetermined direction is the same as said first predetermined direction.
 - 45. A method according to claim 40, wherein said second particle orienting roller comprises a second cylindrical member rotatable about said second longitudinal axis and a second continuous helical land on said second cylindrical member over at least a portion of the length thereof, said second

helical land forming a second continuous helical particle orienting groove along said second cylindrical member, said second land and said second groove defining said second particle orienting pattern, and wherein said third particle orienting roller comprises a third cylindrical member rotatable about said third longitudinal axis and a third continuous helical land on said third cylindrical member over at least a portion of the length thereof, said third helical land forming a third continuous helical particle orienting groove along said third cylindrical member, said third land and said third groove defining said third particle orienting pattern.

46. A method according to claim 45, wherein said second helical land is defined by a single wire helically and tightly wound about said portion of said second cylindrical member.

with the compating special bases in one there we will be

n a seur natha et la chata, comprisina e la frental de la colonia.

tedre in teoritorii rochine guidir develore girci i e

- 47. A method according to claim 45, wherein said second helical particle orienting groove is integrally defined in a peripheral surface of said second cylindrical member.
- 48. A method according to claim 45, wherein said third helical land is defined by a single wire helically and tightly wound about said portion of said third cylindrical member.
 - 49. A method according to claim 45, wherein said third helical particle orienting groove is integrally defined in a peripheral surface of said third cylindrical member.
 - 50. A method according to claim 45, wherein said second and third particle orienting patterns are the same as said first particle orienting pattern, said first and second tangential speed are the same as said first tangential

speed, and wherein said second angle is different from said first angle and said third angle is the same as said first angle.

51. A method according to claim 1, wherein said substrate is in the form of a continuous web.

Samuel Albert green

52. A method according to claim 1, wherein said polymer particles are particles of a waterborne polymer.

Clar bridger flows to trace before any a section of

53. A method according to claim 52, wherein said waterborne polymer is selected from the group consisting of polyvinylidene chloride, polyvinyl acetate, polyvinyl alcohol and styrene-butadiene copolymers.

man, et ande et

of aid seed of the drief memoria

54. A method according to claim 52, wherein said liquid dispersing medium comprises water, an alcohol or a mixture thereof.

pard le crientana moove is i le male der le la le peror e le clim

- 55. A particle orienting roller for orienting polymer particles present in a polymer dispersion coated on a substrate, comprising a cylindrical member rotatable about a longitudinal axis thereof and a plurality of juxtaposed continuous helical lands on said cylindrical member over at least a portion of the length thereof, said helical lands having a similar pitch and forming a series of helical particle orienting grooves along said cylindrical member for imparting a predetermined orientation to the polymer particles when said cylindrical member is rotated while being in contact with the polymer dispersion.
 - 56. A particle orienting roller according to claim 55, wherein said helical lands are defined by a plurality of juxtaposed wires helically wound

All in the American

about said portion of said cylindrical member, said helical particle orienting grooves being each defined between adjacent wires.

- A particle orienting roller according to claim 55, wherein said helical lands are defined by a plurality of helical ribs integrally formed on a peripheral surface of said cylindrical member, said helical particle orienting grooves being each defined between adjacent ribs.
- 58. A particle orienting roller according to claim 55, wherein said helical particle orienting grooves are integrally defined in a peripheral surface of said cylindrical member.
- 59. A particle orienting roller according to claim 55, wherein the pitch of said helical lands is uniform along said portion of said cylindrical member.
- 60. A substrate coated with an oriented multilayer polymeric film, wherein said film comprises at least two layers of polymer particles oriented along two different directions with respect to one another.
- 61. A coated substrate according to claim 60, wherein said film has a first layer comprising polymer particles oriented along a first direction, a second layer disposed on said first layer and comprising polymer particles oriented along a second direction angled at about 45° relative to said first direction, and a third layer disposed on said second layer and comprising polymer particles oriented along a third direction parallel to said first direction.
- 62. A coated substrate according to claim 60, wherein said polymer particles are particles of a waterborne polymer.

63. A coated substrate according to claim 62, wherein said waterborne polymer is selected from the group consisting of polyvinylidene chloride, polyvinyl accetate, polyvinyl alcohol and styrene-butadiene

Copolymers.

Library exists of the control of the c

The state of the s

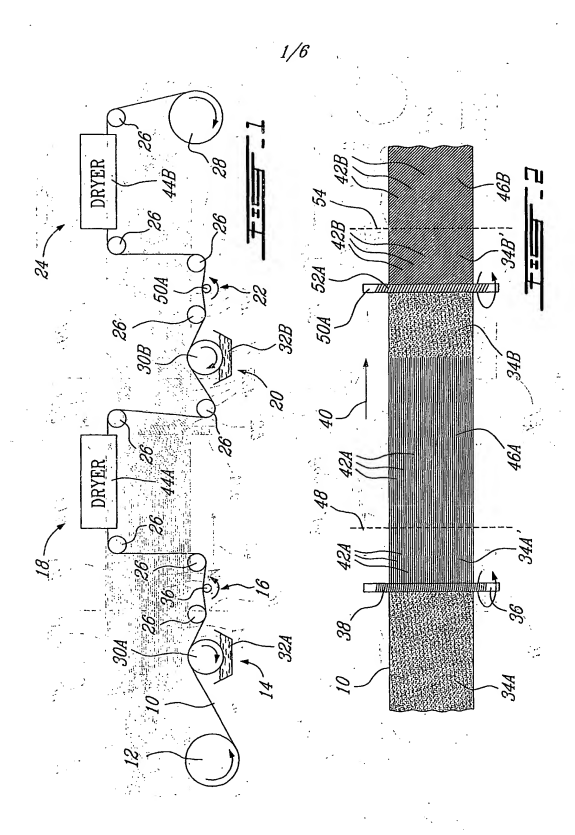
(i) a la métalica defina e la creencia de entra aques no definación.
(i) confine definación (Novembro) e la comparte de exemplos de la comparte del comparte del comparte de la comparte del la comparte de la comparte de la comparte de la comparte del la comparte de la comparte del la comparte de la comparte de la comparte del la comparte del

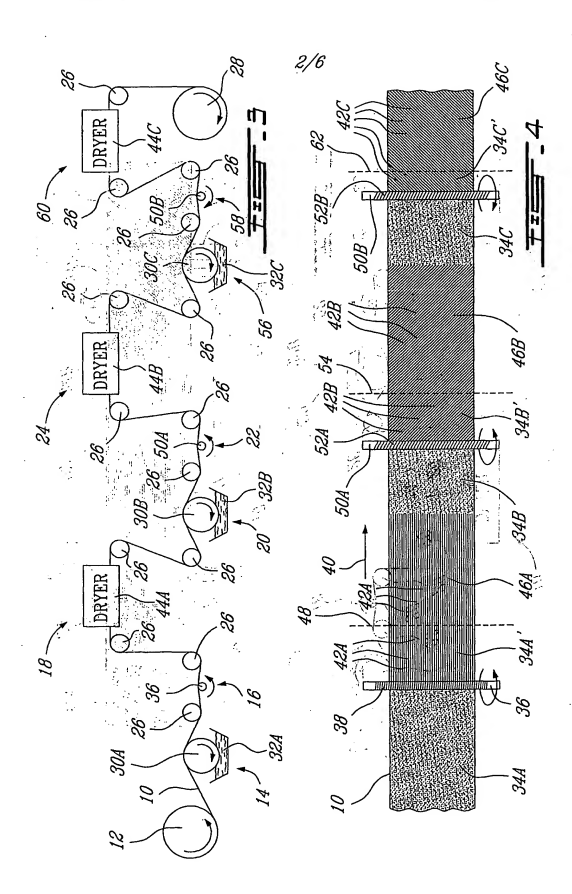
and the state of a state of a second and the second as the second as

The second of th

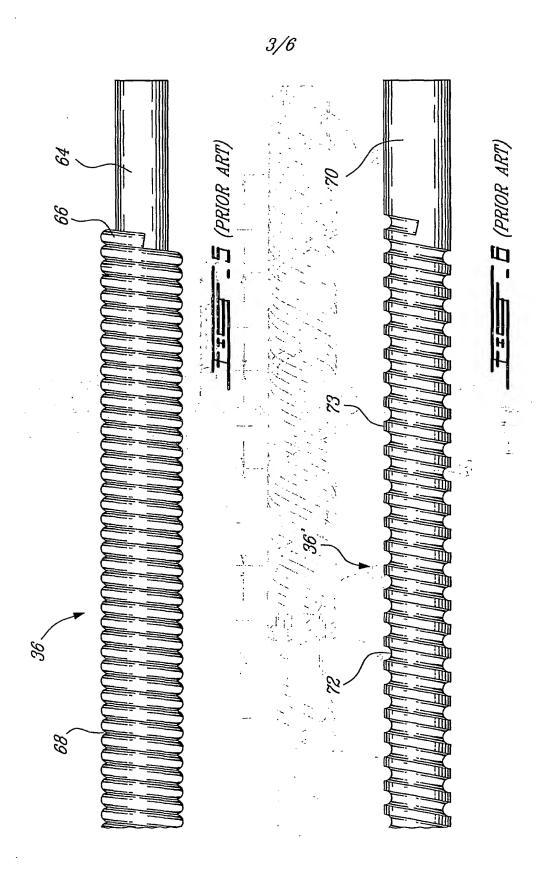
And the second of the second o

en a la companya de la co WO 01/96661 PCT/CA01/00815

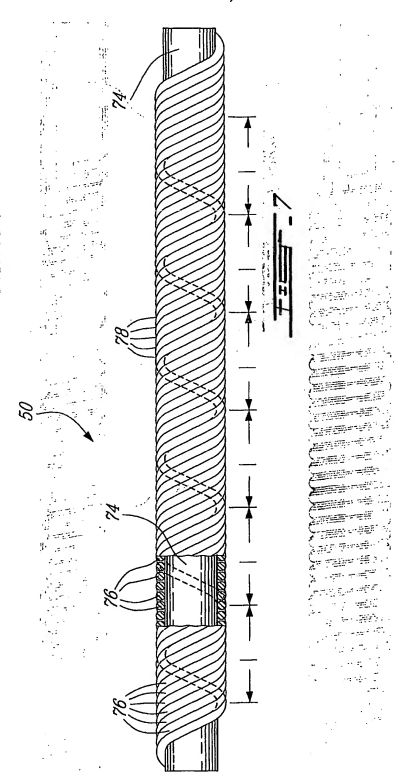


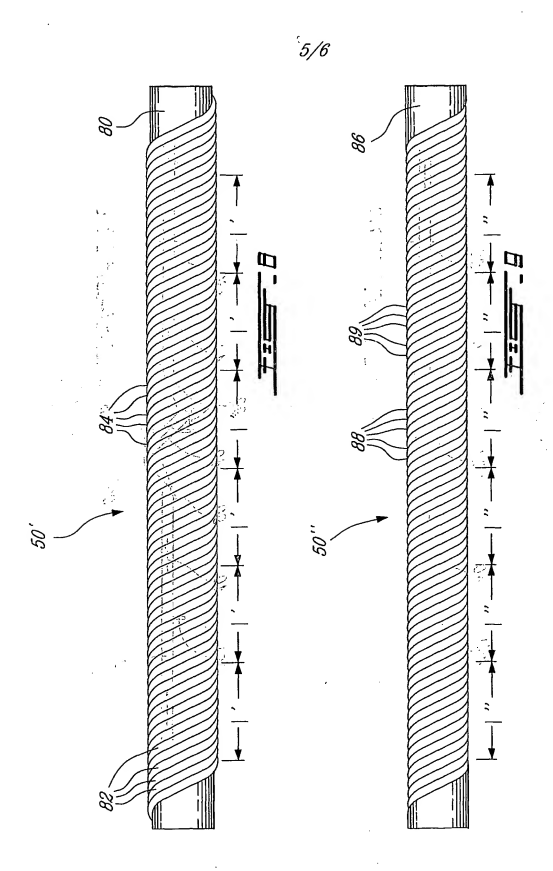


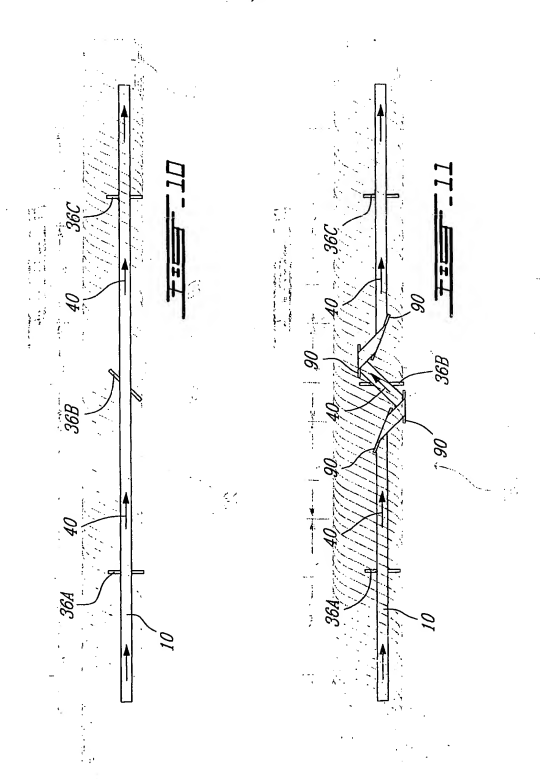
*













Int .nal Application No P..., A 01/00815

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 D21H23/72 D21H19/82 B05D1/40	D21H25/12 B05C11/02										
	4										
According to International Patent Classification (IPC) or to both national classifica-	ation and IPC										
B. FIELDS SEARCHED											
Minimum documentation searched (classification system followed by classification symbols) IPC 7 D21H B05D B05C											
116 7 0211 0030 0030											
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched											
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)											
EPO-Internal											
0881 - 5 m											
C. DOCUMENTS CONSIDERED TO BE RELEVANT											
Category Citation of document, with indication, where appropriate, of the rel	evant passages Relevant to claim No.										
2 10 11 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
X DE 37 10 059 A (VOITH GMBH J M) 13 October 1988 (1988-10-13)	55										
the whole document											
A US 3 690 910 A (MAHE YVES ET AL) 12 September 1972 (1972-09-12)											
A WO 98 20202 A (KUNI STEFAN ; VALME	T CORP										
(FI)) 14 May 1998 (1998-05-14)											
A US 4 267 215 A (RIGGS AUBREY F) 12 May 1981 (1981-05-12)											
]										
	·										
·											
Further documents are listed in the continuation of box C.	χ Patent family members are listed in annex.										
Special categories of cited documents:	"T" later document published after the international filing date										
 A° document defining the general state of the art which is not considered to be of particular relevance 	or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention										
E earlier document but published on or after the International filing date	"X" document of particular relevance; the claimed invention										
L document which may throw doubts on priority claim(s) or involve an inventive step when the document is taken alone											
which is clied to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document.											
other means	ments, such combination being obvious to a person skilled in the art.										
"P" document published prior to the international filing date but later than the priority date claimed	*&* document member of the same patent family										
Date of the actual completion of the international search	Date of mailing of the international search report										
25 October 2001	06/11/2001										
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer										
NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Songy, 0										

INTERNATION SEARCH REPORT ormation on patent family members

The second state of the second second

				_	P	01/00815	
Patent documer cited in search rep		Publication date		Patent family member(s)		·· Publication date	
DE 3710059	Α	13-10-1988	DE	3710059	9 A1	13-10-1988	
US 3690910	- A	12-09-1972		162932		11-02-1971	
			FR GB	144242 114460		25-08-1966 05-03-1969	
WO 9820202	А	14-05-1998	FI	964430		05-05-1998	
*	•		AU ·	-4869897		29-05-1998	٠.
			BR EP	9712859 0935696		07-12-1999 18-08-1999	
		mer ma :	WO	982020		14-05-1998	
			JP	200150348		13-03-2001	
			US	621794		17-04-2001	١
US 4267215	Α	12-05-1981	AR	22091	2 A1	15-12-1980	
a contrata						13-12-1979	
			BR			09-01-1979	
, t of the	:			1116480		19-01-1982	- 1
		** * * *	DE -	286115 26987		. 24-12-1981 24-12-1978	
.*	•		DK.,. Ep	000024		10-01-1979	
	•		ES	47108		16-12-1979	
	}		FI	78200		24-12-1978	
•	;		JP.	140291		28-09-1987	
	1		JP	5404194		03-04-1979	o
•	•		JР	6200938	1 B	27-02-1987	
):	PT.		8. A	01-07-1978	
• •	•		ZA 🏅	780321	3 A	27-06-1979	
			<u>`</u>	<u> </u>			
	į		€.	YPARUM 200	S A (RI		
						3 1 4 7 1 1	
				THE COLUMN		•	